(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

App	orovai ext	au No. 42-R358.4. pires 12-31-60.
Land Office	Las	Cruces
Lease No.	0699	515
Unit	<u> </u>	~
	· /	4.

SUNDRY NOTICES AND REPORTS ON WELLS

			Francis Heront Of MAILIN SHOTE OFF
	INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING
	INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT
	INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY
NOTICE OF	INTENTION TO ABANDON	WELL	
	(INDICA	ATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(11)	.der 25		June 22 , 19 5
Well No	is loca	ted 1980 ft. fro	om. $\begin{cases} N \\ S \end{cases}$ line and $\frac{1}{2}$ ft. from $\begin{cases} N \\ W \end{cases}$ line of sec.
98/4	25	and the second second	32 ()
	ec. and Sec. No.)	(Twp.)	(Range) (Meridian)
	(Field)	(Count	ty or Subdivision) (State or Territory)
The elevat	tion of the derrick	floor above sea l	level is ft.
		DET	AILS OF WORK
			MILS OF WORK
State names	of and expected depths to	objective sands; show s	sizes, weights, and langths of many
			sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
Sp em ent	udded 6-19-5 circulated.	9; set 7 5/	sizes, weights, and langthe of many
Sp em ent	udded 6-19-5 circulated.	9; set 7 5/	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- li other important proposed work)
Sp em ent	udded 6-19-5 circulated.	9; set 7 5/	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-li other important proposed work)
Sp em ent	udded 6-19-5 circulated.	9; set 7 5/	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- li other important proposed work)
Sp em ent	udded 6-19-5 circulated.	9; set 7 5/	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
5p em ent 00-600 I understan	udded 5-19-5 circulated. before dri	9; set 7 5/ Flug down Iling plug,	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 3. CASING At 040' with 350 SACKE, 0-20-59. Thirty sinute casing tests: 000-600 after rilling plus.
Spement Company	udded 5-19-5 circulated. before dri	9; set 7 5/ Flug down Iling plug,	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 3. CASING At 040' with 350 SACKE, 0-20-59. Thirty sinute casing tests: 000-600% after rilling plus.
Sp ement 00-600 I understan	udded 5-19-5 circulated. # before dri dthat this plan of work Continental	Plug down lling plug,	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) (3. CASING At 040' with 350 SACKE, (4. CASING AT 040' with 350 SACKE, (4. CASING AT 040' with 350 SACKE, (5. CASING AT 040' with 350 SACKE, (6. CASING AT 040' with 3
Spement 00-600 Lunderstan company	udded 5-19-5 circulated. before dri	Plug down lling plug,	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) (3. CASING At 040' with 350 SACHE, (4. CASING AT 040' with 350 SACHE, (4. CASING AT 040' with 350 SACHE, (5. CASING AT 040' with 350 SACHE, (6. CASING AT 040' with 3
Spement 00-600 Lunderstan company	udded 5-19-5 circulated. # before dri dthat this plan of work Continental	Plug down lling plug,	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 3. CASING At 040 VITA 350 SACKS, 0-20-59. Thirty sinute casing tests: 000-600 After / rilling plus.